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| <u>LIST OF ITEMS</u> | | | | | | | | | | Filing Date Group | | | | |
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| | | | | ОТН | EF | INI | -OI | RMATION (Ir | ncluding Author | , Title, Date, Pertinent | pages. Etc.) | | | |
| 11. | BR | Chung-Chih Wu et al., "Efficient Organic Electroluminescent Devices Using Single-Layer Doped Polymer Think Films with Bipolar Carrier Transpor Abilities", 44 IEEE Trans. on Elec. Devices 1269-1281 (1997) | | | | | | | | | | | | |
| 11. | BS | | | | | | | High brightn 431 (1998) | | ency blue light-emitti | ng polymer | diodes", | Appl. | |
| 11. | ВТ | Hii 33 | royul | ki Su 4-70 | JZL (1 | ıki e 998 | t a) | I., "Near-ulti | raviolet electro | oluminescence from | polysilanes | ", Thin S | olid Films | • |
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| *EXAMINER: In Include copy of t | itial if refe his form v | rence | consi | dered navri | wh | ether on to | or r | not citation is in cilicant. | conformance with M | PEP 609; Draw line through c | itation if not in co | onformance a | nd not consid | lered. |